## III. In the Claims.

- 1. The claims are presented as filed.
- 1. (Original) A tensioner comprising:
  - an electric actuator;
  - a force imparting member engaged with a lever arm;
- a pulley journalled to the lever arm, the pulley engagable with a belt;

the force imparting member engaged with the electric actuator whereby the force imparting member is axially moveable by the electric actuator;

a load sensor coaxially engaged with the force imparting member, the load sensor detecting and transmitting a load signal to a controller; and

the controller using the load signal to control a force imparting member position.

- 2. (Original) The tensioner as in claim 1, wherein: the force imparting member comprises a lead screw; the lead screw rotatably engaged with a threaded collar.
- 3. (Original) The tensioner as in claim 1, wherein the electric actuator comprises an electric motor.
- 4. (Original) The tensioner as in claim 1, wherein the force imparting member is engaged with the electric actuator through a gear transmission.
- 5. (Original) The tensioner as in claim 1, wherein: the load sensor further comprises a bore, the load sensor coaxially engaged with the force imparting member through the

bore.

- 6. (Original) The tensioner as in claim 1, wherein the lever arm is pivotally engaged with a mounting surface.
- 7. (Original) A system for adjusting a tension of an endless belt comprising:
- a tensioner having a toroid load sensor and a pulley journalled to a lever arm, the pulley in contact with an endless belt for applying a belt load to the endless belt;

the toroid load sensor detecting a belt load and transmitting a belt load signal to a controller; and

the controller using the belt load signal to select a pulley position for a belt load.

8. (Original) The system as in claim 7, wherein the tensioner further comprises:

an axially moveable member moveable by an electric actuator;

the lever arm engaged with the axially moveable member; and

the toroid load sensor coaxially engaged with the axially moveable member.

9. (Original) The system as in claim 8, wherein:

the electric actuator further comprises an electric motor, the electric motor engaged with the axially moveable member through a gear reduction transmission.

10. (Original) A method of controlling a belt load comprising the steps of:

engaging a belt with a pulley, the pulley journalled to a pivoting lever arm;

positioning the lever arm for a belt load; using a toroid load cell to detect a belt load;

selecting a belt load value corresponding to a desired belt load;

comparing the belt load to the belt load value;

determining a new lever arm position based upon said belt load value; and

moving the lever arm to the new lever arm position to set the belt load to the belt load value.

11. (Original) The method as in claim 10 comprising: detecting an engine parameter; and

selecting a belt load value with respect to the engine parameter.

12. (Original) A method of tensioning a belt comprising the steps of:

engaging a tensioner having a toroid load sensor with a
belt;

adjusting the tensioner position to impart a belt load to the belt;

detecting the belt load with the toroid load sensor; comparing the detected belt load with a desired belt load;

adjusting the tensioner position with a controller until the detected belt load is substantially equal to the desired belt load.

13. (Original) The method as in claim 12 comprising the steps of:

selecting the desired belt load with respect to an engine operating parameter.

14. (Original) The method as in claim 13 comprising the step of:

and

selecting the desired belt load with respect to an engine operating speed.

15. (Original) The method as in claim 13 comprising the step of:

detecting an engine operating temperature;

selecting the desired belt load with respect to the engine operating temperature.

- 16. (Original) The method as in claim 12 comprising the step of selecting the desired belt load from a look up table.
- 17. (Original) The method as in claim 15 comprising the step of storing an engine temperature history in a controller memory.
- 18. (Original) The method as in claim 12 comprising the steps of:

using a reference tooth on the belt;

detecting each passage of the reference tooth with a sensor to determine cumulative belt cycles;

storing the cumulative belt cycles in a memory for analysis of a belt fatigue condition; and informing a user.

19. (Original) A method of computing a belt modulus comprising the steps of:

engaging a tensioner having a load sensor with a belt; adjusting the tensioner to a first position (P1) to impart a first belt load (L1) to the belt;

detecting the first belt load (L1) with the load sensor; adjusting the tensioner to a second position (P2) to impart a second belt load (L2) to the belt;

detecting the second belt load (L2) with the load sensor; and

computing a belt modulus using (L1), (L2), (P1), (P2).

20. (Original) The method as in claim 19 further comprising the steps of:

storing the calculated belt modulus values in a controller memory;

comparing the calculated belt modulus values to identify a belt modulus trend; and informing a user.

21. (Original) The method as in claim 19 comprising the steps of:

using a first limit switch to detect the first position (P1); and

using a second limit switch to detect the second position (P2).

22. (Original) The method as in claim 19 comprising the steps of:

adjusting the tensioner by driving the tensioner with a fixed duty cycle for a first duration to position (P1); and

adjusting the tensioner by driving the tensioner with a fixed duty cycle for a second duration to position (P2).

23. (Original) A method of computing a belt modulus comprising the steps of:

engaging a tensioner having a load sensor with a belt; adjusting the tensioner to impart a first belt load (L1); detecting the first belt position (P1) with the limit switch;

adjusting the tensioner to impart a second belt load (L2); detecting the second belt position (P2) with the limit switch; and

computing a belt modulus using (L1), (L2), (P1), (P2).

24. (Original) The method as in claim 23 further comprising the steps of:

storing the calculated belt modulus values in a controller memory;

comparing the calculated belt modulus values to identify a belt modulus trend; and

informing a user.

- 25. (Original) A tensioner comprising:
  - an electric actuator;
  - a lead screw engaged with a lever arm;
- a pulley engagable with a belt, the pulley journalled to the lever arm;

the lead screw engaged with the electric actuator whereby the lead screw is moveable by the electric actuator;

a load sensor coaxially engaged with the lead screw, the load sensor transmitting a load signal to a controller; and

the controller using the load signal to control a lead screw position.

- 26. (Original) The tensioner as in claim 25, wherein the electric actuator comprises an electric motor.
- 27. (Original) The tensioner as in claim 25, wherein the lead screw is engaged with the electric actuator by a gear transmission.
- 28. (Original) The tensioner as in claim 25, wherein:

the load sensor comprises a toroid load cell having a bore:

the toroid load cell coaxially engaged with the lead screw though the bore.

- 29. (Original) The tensioner as in claim 25, wherein the lever arm is pivotally engaged with a mounting surface.
- 30. (Original) The tensioner as in claim 25, wherein the lead screw is rotatably engaged with a collar.